Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	90	713/192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 11:58
S74	26	S73 and (pixel\$3 with (en\$crypt\$ re\$encrypt\$ de\$crypt\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:07
S99	17	((en\$crypt\$ de\$crypt\$ re\$encrypt\$) with (specific\$ unique\$3 different exclusive individual particular single uncommon) with (memory surface\$3)) same (((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:15
S73	193	(((graphic\$1 video (computer near1 display\$3)) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3))) same (en\$crypt\$ de\$crypt\$ re\$encrypt\$ cryptograph\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:51
S94	54	(((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2)) with (en\$crypt\$) with (stor\$5 memory sav\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:52
S10 0	130	(((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2)) with (en\$crypt\$ re\$encrypt\$ de\$crypt\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:54

S10 1	743	(((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2) ((cryptograph\$ crypto\$1) adj (processor processing hardware\$3))) with (en\$crypt\$ re\$encrypt\$ de\$crypt\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:56
S10 2	520	(((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2) ((cryptograph\$\$ crypto\$\$1) adj (processor\$2 hardware\$\$3))) with (en\$crypt\$\$ re\$encrypt\$\$ de\$\$crypt\$	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:58
S10 3	50	S102 and 713/189-192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 16:59
S10 5	16	S104 and 713/189-192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 17:00
\$10 4	132	(((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2) ((video graphic\$3) with (cryptograph\$\$\$\$ crypto\$\$1) adj (processor\$2 hardware\$\$3))) with (en\$\$\$crypt\$\$\$ re\$\$encrypt\$\$\$\$ de\$\$crypt\$\$\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 17:03
S10 6	12	((video graphic\$3) with (cryptograph\$ crypto\$1) adj (processor\$2 hardware\$3)) with (en\$crypt\$ re\$encrypt\$ de\$crypt\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 18:46
S10 7	5	((video graphic\$3) with (cryptograph\$ crypto\$1) adj (processor\$2 hardware\$3)) with (session\$3 adj key\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 18:52

S10 9	1	"5825879".pn. and session adj key\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 19:04
S10 8	2	"5825879".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/07 19:04
S11 1		((en\$crypt\$ de\$crypt\$ re\$encrypt\$ key\$1) with unique\$3 with (memory surface\$3)) same (((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2)) and ((session (one adj time)) near3 (key\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/08 11:58
S11 0	3	((en\$crypt\$ de\$crypt\$ re\$encrypt\$ key\$1) with unique\$3 with (memory surface\$3)) same (((graphic\$1 video (computer near1 display\$3)) adj (chip\$3 adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)) gpu (graphic\$3 adj process\$3 adj unit\$2)) and ((session (one adj time)) with (key\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/08 12:31
S11 2	3781719	(memory storage VRAM (video adj (ram (random adj access adj memory) rom)) (stored near1 (graphic\$2 video digital\$2)) with ((graphic\$1 video (computer near1 display\$3)) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:23
S11 3	6746	((memory storage VRAM (video adj (ram (random adj access adj memory) rom)) (stored near1 (graphic\$2 video digital\$2))) with ((graphic\$1 video (computer near1 display\$3)) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:24

S11 5	6712	((memory storage VRAM (video adj (ram (random adj access adj memory) rom))) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:25
S11 4	6720	((memory storage VRAM (video adj (ram (random adj access adj memory) rom))) with ((graphic\$1 video (computer near1 display\$3)) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/05/12 17:25
S11 7	7210	((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:26
S11 6	7211	((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2)) (((circuit adj board) near2 (video adj memory)) with (bitmap display\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:26
S11 8	248	((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) with (key\$3 en\$crypt\$ de\$crypt\$ en\$cipher\$ de\$cipher\$ en\$cod\$ de\$cod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:28
S12 0	34664	microsoft.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:29
S12 1	11	S119 not S120	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:30

S11 9	. 28	(((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) with (key\$3 en\$crypt\$ de\$crypt\$ en\$cipher\$ de\$cipher\$ en\$cod\$ de\$cod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 17:33
S12 2	49	(((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) same (key\$3 en\$crypt\$ de\$crypt\$ en\$cipher\$ de\$cipher\$ en\$cod\$ de\$cod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:03
S12 5	21	S123 not S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:04
S12 3	21	S122 not S119	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:04
S12 4	49	(((memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) same (obfuscat\$ de\$obfuscat\$ key\$3 en\$crypt\$ de\$crypt\$ en\$cipher\$ de\$cipher\$ en\$cod\$ de\$cod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:16
S12 6	49	(((buffer\$4 memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) same (obfuscat\$ de\$obfuscat\$ key\$3 en\$crypt\$ de\$crypt\$ en\$cipher\$ de\$cipher\$ en\$cod\$ de\$cod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:21

S12 7	49	(((buffer\$4 memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with ((graphic\$1 video) adj (adapter\$2 adaptor\$2 card\$2))) same (obfuscat\$ deobfuscat\$ key\$3 encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:22
S13 0	40366	((buffer\$4 memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (key\$3 encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:23
S12 9	40372	((buffer\$4 memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (obfuscat\$ deobfuscat\$ key\$3 encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:23
S12 8	42165	((buffer\$4 memory storage VRAM ram rom (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3 sector\$2)) with (obfuscat\$ deobfuscat\$ key\$3 encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:23
S13 1	222	((VRAM (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (key\$3 encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:24
S13 3	5	((VRAM (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (key\$3) same (encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:25
S13 2	3	((VRAM (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:25

S13 6	9	S134 not S133	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:26
S13 4	14	((VRAM (video adj (ram (random adj access adj memory) rom))) with (area\$3 portion\$3 surface\$3)) with (key\$3) and (encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:37
S13 8	. 27	S137 not S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:38
S13 7	30	(VRAM (video adj (ram (random adj access adj memory) rom))) with (key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ encod\$ decod\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:38
S14 0	7	S139 not S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	OFF	2007/05/12 18:39
S13 9	9	(VRAM (video adj (ram (random adj access adj memory) rom))) with (key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ cyptograph\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:39
S14 1	809	((memory storage) adj (area\$2 section\$2 portion\$2 surface\$3)) with (key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ cyptograph\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:40
S14 2	8	((memory storage) adj (area\$2 section\$2 portion\$2 surface\$3)) with unique\$3 adj (key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ cyptograph\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:45
S14 5	25	S143 not S134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:51

S14	25	S143 not S138	US-PGPUB;	OR	OFF	2007/05/12 18:51
4	0		USPAT; EPO; JPO; DERWENT; IBM_TDB	J. C.		2007/00/12 20102
S14 3	25	((memory storage) adj (area\$2 section\$2 portion\$2 surface\$3)) with (different\$3 exclusive\$3 individual) adj (encrypt\$4 decrypt\$4 key\$3) with (encrypt\$ decrypt\$ encipher\$ decipher\$ cyptograph\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 18:51
S14 8	5	S141 and 713/192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 19:36
S14 7	0	S131 and 713/192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 19:36
S14 6	25	S143 not S142	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/12 19:36
S15 0	7	S149 and (pixel with (encrypt\$ decrypt\$))	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/05/14 09:47

			1	T	г	1
S14 9	43	(US-20030235303-\$ or US-20030182566-\$ or US-20030070083-\$ or US-20020103964-\$ or US-20020077992-\$ or US-20040230797-\$ or US-20020136408-\$ or US-20020101989-\$ or US-20030126457-\$ or US-20030126457-\$ or US-20030126457-\$ or US-20020164022-\$ or US-20020164022-\$ or US-20020154903-\$ or US-20050154903-\$ or US-20050154902-\$ or US-20050150248-\$ or US-20050102264-\$).did. or (US-7096204-\$ or US-6731756-\$ or US-6742094-\$ or US-6731756-\$ or US-6742094-\$ or US-7203310-\$ or US-6732275-\$ or US-5881287-\$ or US-6732275-\$ or US-5881287-\$ or US-6732275-\$ or US-5934389-\$ or US-7055038-\$ or US-7131004-\$ or US-7055038-\$ or US-7197648-\$ or US-7065651-\$ or US-57197648-\$ or US-7065651-\$ or US-5727062-\$). did. or (EP-1195734-\$).did. or (WO-2003048939-\$ or US-20050160285-\$ or US-20050154902-\$ or WO-200239411-\$ or EP-454556-\$ or	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2007/05/14 09:47
S15 2	0	US-5825879-\$).did. ((video near3 memor\$4) VRAM) with (cryptograph\$ encryption decryption) with (key\$3 near2 negotiat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/27 15:52
S15 1	0	(video near3 memor\$4) with (cryptograph\$ encryption decryption) with (key\$3 near2 negotiat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/27 15:52
S15 4	26	((video near3 memor\$4) VRAM) with (cryptograph\$ encryption decryption) with (key\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/06/27 15:55
S15 3	2	(video (video near3 memor\$4) VRAM) with (cryptograph\$ encryption decryption) with (key\$3 near2 negotiat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/27 15:55

S15 5	. 0	(processor\$3 near1 (encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) same (key\$3 with (establish\$ association\$3 negotiation\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 09:54
S15 7	23	((encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) same (key\$3 with (memory surface\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 10:22
S15 8	6	(((encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) same (key\$3 with (memory surface\$3))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/07/18 11:17
S16 0	0	713/192.ccls. and S157	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 11:18
S15 9	121	713/192.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 11:18
S15 6	5	((encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) same (key\$3 with (establish\$ association\$3 negotiation\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 11:19
S16 1	0	(((encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) same key\$2) and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/07/18 11:20
S16 2	3	(((encrypt\$ decrypt\$ cryptograph\$)) with (GPU (graphic\$3 near1 (processor\$3 memor\$3 chip\$3 circuit\$3 unit\$3)) (graphic\$3 adj process\$4 adj unit\$3)) and key\$2) and S159	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/18 11:21